## **WHAT IS CLAIMED IS:**

1. A method for protected transmission of data whose coding is represented by a first, transmitted sequence having a predetermined number of on and off values, comprising:

forming a count, which represents the predetermined number, by changing a counting direction after each on-value and by incrementing or decrementing the count for each off-value; and

generating error information, if a first final value, which, together with the data, is transmitted as a second, coded sequence of the count, differs from a second final value, which, like the count, is formed from the first, transmitted sequence.

- 2. The method as claimed in claim 1, wherein the first, transmitted sequence is structured in a sequence of time slot frames.
- 3. The method as claimed in claim 2, wherein a time slot frame representing a data item is coded by the predetermined number of on and off values.
- 4. The method as claimed in claim 2, wherein the sequence of time slot frames is followed by a respectively structured signature frame, which includes the coded sequence of the count.

5.	The method as claimed in claim 1, wherein the count assumes periodic
values	

- 6. The method as claimed in claim 5, wherein the periodic values of the count are numerical values in a numerical system.
- 7. The method as claimed in claim 1, wherein the coding of all the on and off values to be transmitted is carried out in a manner that an on-value is followed by at least one off-value.
- 8. The method as claimed in claim 1, wherein an on-value is formed by a pulse sequence.
- 9. The method as claimed in claim 8, wherein the pulse sequence has an even number of pulses and pauses with a same duty ratio.
- 10. The method as claimed in claim 9, wherein a pulse is associated with a predetermined number of carrier oscillations.

- 11. A mobile data memory for non-contacting interchange of a sequence of data items with a reader/writer, the mobile data memory comprising a first coding device configured
- (a) to transmit data whose coding is represented by a first, transmitted sequence having a predetermined number of on and off values;
- (b) to form a count, which represents the predetermined number of on and off values, by changing a counting direction after each on-value and by incrementing or decrementing the count for each off-value; and
- (c) to generate error information, if a first final value, which, together with the data, is transmitted as a second, coded sequence of the count, differs from a second final value, which, like the count, is formed from the first, transmitted sequence.
- 12. The mobile data memory as claimed in claim 11, wherein the first coding device comprises:
  - a cycle counter for forming the count; and
- a comparison unit for generating a first error message, if the first final value of the count differs from the second final value.
- 13. A reader/writer for non-contacting interchange of a sequence of data items with a mobile data memory, the reader/writer comprising a second coding device configured
- (a) to transmit data whose coding is represented by a first, transmitted sequence having a predetermined number of on and off values;

- (b) to form a count, which represents the predetermined number of on and off values, by changing a counting direction after each on-value and by incrementing or decrementing the count for each off-value; and
- (c) to generate error information, if a first final value, which, together with the data, is transmitted as a second, coded sequence of the count, differs from a second final value, which, like the count, is formed from the first, transmitted sequence.
- 14. The reader/writer as claimed in claim 13, wherein the second coding device comprises

a cycle counter for forming the count; and

a comparison unit for generating a second error message, if the first final value of the count differs from the second final value.

15. An identification system, comprising

at least one mobile data memory; and

a reader/writer;

wherein the mobile data memory and the reader/writer interchange sequences of data via a non-contacting data transmission path;

wherein a coding of the data is represented by a first, transmitted sequence having a predetermined number of on and off values; and

wherein at least one of the mobile data memory and the reader/writer comprises:

a cycle counter configured to form a count, which represents the predetermined number of on and off values, by changing a counting direction after each on-value and by incrementing or decrementing the count for each off-value; and

a comparison unit to generate error information, if a first final value, which, together with the data, is transmitted as a second, coded sequence of the count, differs from a second final value, which, like the count, is formed from the first, transmitted sequence.

- 16. The identification system as claimed in claim 15, wherein the identification system is configured to operate in an ISM frequency band on the basis of the ISO/IEC 1443 standard.
- 17. The identification system as claimed in claim 15, wherein the identification system is configured to operate in an ISM frequency band on the basis of the ISO/IEC 15693 standard.
- 18. The identification system as claimed in claim 16, wherein the ISM frequency band comprises a 13.56 MHz frequency band.
- 19. The identification system as claimed in claim 17, wherein the ISM frequency band comprises a 13.56 MHz frequency band.